By Luis Majano

www.coldboxframework.com www.luismajano.com

- getColdboxOCM()
- Gets a reference to the object cache manager getColdboxSettings()
- Gets the framework settings structure
- getConfigSettings()
- Gets your application's settings structure
- getSetting(name, [framework=false])
 Gets a setting key from either structure
 setSetting(name, value)

- Sets a new setting in the application's structure settingExists(name, [framework=false])
- Checks whether the named setting exists. getSettingStructure([framework=false], [deepcopy=false])
- Gets the settings structure.
 getPlugin(name , [customPlugin=false], [newinstance=false]) Get's a core plugin or custom plugin
- getMyPlugin(name) Get's a custom plugin
- runEvent([event=DefaultEvent], [prepostExempt=false])
- Execute an event.
- setNextEvent([event=DefaultEvent], [queryString="]) Relocate to another event.

ache Manager Common Method

- Lookup(key)
 - Looks up an object in the cache Get(key)

- Gets an object from cache. Set(key, object, timeout)
- Set an object in the cache. Timeout is in minutes. If 0, then it
- is permanently in the cache. clearKey(key)
- Cleans an object from the cache expireAll()
- Expires all objects Reap()
- Runs the internal object cleaner

- getController()
 Get the ColdBox controller reference
- getDatasource(alias)
 - Create and return a datasource bean object according to the alias sent in. getMailSettings()
- - Create and return a mail settings bean according to your config.xml.cfm renderView(view)
- Façade to the renderer plugin.
- getfwLocale()
- Get the default locale string if using i18n getResource()
- Returns a resource from a resource bundle if using i18n includeUDF()
- Injects a UDF template into the handler/plugin

- getVar(name,[defaultValue="]) Get a variable from the session scope
- setVar(name, value)
- Set a variable in the session scope
- exists(name)
- Checks if a value exists in the session scope deleteVar(name)
- Tries to delete a variable in the session scope.

getVar(name,[defaultValue="])

- Get a variable from the client scope
- setVar(name, value)
 Set a variable in the client scope
- exists(name)
- Checks if a value exists in the client scope deleteVar(name)
 - Tries to delete a variable in the client scope.

- 1 IoC Plugin C
- getBean(name)
 - Get a bean from the IoC framework, if IOCObjectCaching is used, then it will cache objects in the OCM.
- getIoCFactory()
 - Gets the factory object reference. getIoCFramework()
- Gets the name of the framework being used.
- Configure()
- Reload the configuration file and re-creates the factory. reloadDefinitionFile()
- - Reloads the IoC factory with the definition file.

- setMessage(type, message)
- Set a new message. Type = info,warning,error getMessage()
- Returns a structure of the type and message
- clearMessage()
- Clears the message
- isEmpty()
- Checks if there is a message set
- Renderit()
 - Renders the messagebox.

☆

- renderView(view [default=""])
 - Returns the rendered view if passed, else renders the view set in the request collection. The event argument is
- mandatory, it's the request collection renderExternalView(view)
- Bring back the rendered external document.
- renderLayout()
 - Render the layout/view combo

- getWS(name)
 - Gets the WSDL Url according to name getWSobj(name)
- Returns an instantiated web service object
- refreshWS(name)
- Refresh the webservice's stubs

- logEntry(Severity,Message, [ExtraInfo="]) Log an entry into the log files
- logError(Message,Exception,[ExtraInfo='']) Explicitly log an error.
- logErrorWithBean(ExceptionBean)
- Explicitly log an error with an ExceptionBean
- tracer(Message,[ExtraInfo="])
- Trace messages to the debugger Panel

populateBean(FormBean)

If passing a base path, it will create and populate the bean with the contents of the request collection. If passing an instantiated bean (java/cfc) it will populate it with the request collection as signatures are matched.

- filterQuery(query, field, value, cfsqltype)
- Filter a query sortQuery(query,sortBy, sortOrder) Sort a query.
- logTime(label, TickCount)
- Log a timer entry.
- start(label) Start a labeled Timer.
- stop(label) Stop the labeled Timer.

EVENT (RequestContext) Object
The event object is composed of a user's request data. It contains the FORM/URL and much more. Below are some common methods.

getCollection()

Gets the reference to the internal collection. Useful for creating shortcuts in views/lavouts

Example:

<cfset rc = event.getCollection()>

<!-- Insert new key---> <cfset rc.NewKey = "My New Key">

- collectionAppend(structure, [boolean overwrite=false]) Append a structure to the collection with an overwrite flag.
- getCurrentEvent()
- Gets the current incoming event.
- overrideEvent(event)
- Override the current set event to execute with your override.
- getCurrentLayout() Gets the current set layout
- getCurrentView()
- Gets the current set view
- getSize()
- The size of the collection (How many items)
 getValue(name , [defaultvalue])
- Get a value from the collection by name. You can also pass in a
- default value to return if the key is not found.

 This can be a simple or complex variable. Or a multi structure name:
- ie: myStruct.data.MyName paramValue(name , value)
- Similar to cfparam. It will param a value in the collection. If the key
- does not exist it will create it with the default value.
- valueExists(name) Returns a boolean if the name exists in the collection.
- removeValue(name)
- Remove a value from the collection
- setValue(name, value)
- Set a value in the collection
- setLayout(layout)
- Set/override a layout for the incoming request. (Do not append .cfm) setView (name, [boolean nolayout=false])
- Set a view to render. The **nolayout** parameter is optional and it
- defaults to false. If set to true, view renders by itself, no layout. showdebugPanel(boolean)
 Wether to turn on/off the debug panel for the incoming request,
- good for Ajax Requests.
- getDebugPanelFlag()
- Gets the set debug panel flag. getDefaultLayout()
 Get the default layout
- getDefaultView()
 Get the default view
- getEventName()
- The name of the event variable getViewLayouts()
- Get the view-layouts combo array
- To re-init the Framework use 'fwreinit=true' in the URL
- 4
 - To go into debug mode use: Index.cfm?debugmode=true&debugpass={debug password}
- 1 To Render the cache debugging panel use (You must be in
 - debug mode ONLY): Index.cfm?debugpanel=cache

including the framework.

- Override the config file location by setting the COLDBOX_CONFIG_FILE = 'path to coldbox xml' before
- - **Application Layout**
 - AppName |--+ config
 - --+ handlers --+ layouts
 - |--+ logs
 - |--+ views --+ index.cfm